

Ri-Q-Cots

RIETER

Ri-Q-Cots

Achieving excellence in yarn production

Customer values:

- Superior running properties
- Long service life
- Original equipment on Rieter machines



Ri-Q-Cots

Achieving excellence in yarn production






Rieter provides various cots and aprons to match any raw materials in short staple spinning process for ring and compact spinning.

The high quality cots Ri-Q-Cots are the result of many years of experience with a wide range of applications and influencing factors. Rieter specialists have developed these cots with one goal in mind: superior quality. They enable outstanding yarn quality and consistent performance throughout the entire lifetime. Grinding characteristics of the cots are

favorable which means that shore hardness is retained even after grinding, leading to a sustainable virtually trouble-free operation over a long period. Series 2 and 3 of the cots can be replaced one to one. A clear labelling enables to identify the chronological age of any Ri-Q-Cots, the series and shore hardness.



- 1 Production month and year
- 2 First digit following the R defining the series
- 3 Two last digits defining the shore hardness
- 4 Rieter logo and name as proof of original part

	Designation	Series	Color	Shore Hardness
	Ri-Q-Cot R 363	3	Violet	63
	Ri-Q-Cot R 366	3	Pink	66
	Ri-Q-Cot R 370	3	Grey green	70
	Ri-Q-Cot R 375	3	Night blue	75
	Ri-Q-Cot R 383	3	Grey	83

The right cots for any applications.

For optimum results, it is recommended to use the Ri-Q-Cots in combination with Rieter aprons, Ri-Q-Aprons. Ri-Q-Aprons stand for long service life and excellent quality. They feature great wear resistance characteristics, even under extreme conditions, which results to enhanced lifetime. The Ri-Q-Aprons are also recognized for their flexibility, allowing consistent quality over time. No matter what raw material or yarn count is spun, Rieter offers a wide range of different Ri-Q-Aprons to fulfill even the most stringent requirements.





Rieter Machine Works Ltd.
Klosterstrasse 20
CH-8406 Winterthur
T +41 52 208 7171
F +41 52 208 7283
aftersales@rieter.com

www.rieter.com

The data and illustrations in this brochure and on the corresponding data carrier refer to the date of printing. Rieter reserves the right to make any necessary changes at any time and without special notice. Rieter systems and Rieter innovations are protected by patents

1810 v3 en 1809